- 451690 TO 451694-continued

 Derived from 6 Carribean inbreds, 6 Carribean
 populations, 10 early USA inbreds, and 1 Canadian inbred.
 Population with 94% recovery of tropical germplasm. Husk
 coverage tight. Cobs white. Kernels white with some
 yellow. Cultivated. Breeding material. Seed.
 - 451691. Cargill North Temperate Zone Cateto. Unimproved noncornbelt flint population, altered from short to long
 day, cornbelt adaptation. Derived from 8 Argentine flint
 inbreds, 4 Brazilian Cateto populations, 1 Argentine
 Cuarentin population, 4 early USA inbreds, and 5 Candian
 inbreds. Population with 94% recovery of Cateto flint
 germplasm. Husk coverage heavy. Cobs white. Kernels deep
 yellow to orange. Cultivated. Breeding material. Seed.
 - 451692. Cargill North Temperate Zone Coroico. Unimproved non-cornbelt, flour-flint flour population altered from short to long day, cornbelt adaptation. Derived from one early USA flint and 6 Coroico populations. Population with 94% recovery of tropical germplasm. Stalks brittle. Ears slender with low kernel row numbers. Kernel colors white-yellow-red. Cultivated. Breeding material. Seed.
 - 451693. Cargill North Temperate Zone Cuzco. Unimproved non-cornbelt flour-flint population altered from short to long day, cornbelt adaptation. Derived from 7 Cuzco and one early USA dent populations. Population with 94% recovery of tropical germplasm. Husks very heavy and tight. Ears short & blocky. Cobs white & red. Kernels white to yellow. Cultivated. Breeding material. Seed.
 - 451694. Cargill North Temperate Zone Mexican Dent. Unimproved non-cornbelt dent population, altered from short to long day, cornbelt adaptation. Derived from the following inbred lines: 7 Tuxpeno, 3 Tuxpan, 1 Celaya, 1 Venezuelan, 11 early USA, and 1 Canadian; plus 5 Tuxpeno populations and 1 hybrid (Tuxpeno x Cateto). Tropical germplasm recovery of 94%. Cobs white. Kernels white, some yellow. Cultivated. Breeding material. Seed.
- 451695 TO 451703. Coffea arabica L. (Rubiaceae) Coffee.

From Brazil. Donated by Instituto Agronomico de Campinas, Campinas, S.P. Received October 1979.

- 451695. LC 1668. Selected from Catimor. Resistant to different races of coffee rust. Cultivated. Breeding material. Seed.
- 451696. C 1702-2. Selected from Catimor. Resistant to different races of coffee rust. Cultivated. Breeding material. Seed.